ana in	rav :	ast Ger: Approved For Release 2003/08/12:::CIA-RDR82:00457R015800340002-7 25X1 REPORT NO. 25X1
COUN TOPIC	- S	ranienburg Airfield
EVALU	IATION	25X1 PLACE OBTAINED 25X1
		9 to 29 September 1952
		WIENT 25X1 : 11 Hovember 1952
DATE		DATE PREPARED.
REFER		— — — — — — — — — — — — — — — — — — —
PAGES		ENCLOSURES (No. & TYPE)
REMA	RKS	
	t estillatura esse estellaria	
Elle order rescribige		
empaga eran ji repirtajian	eranteja romengodogają	
1. Petween 2 and 16 Septembor 1952, about 1,000 workers were employed at Cranicalum airfield. Gravel, crushed stones and cenent continuously errived at the field. Two trains with about 10 cars were observed arriving every day and being unloade at the construction supply dump. The target date for the completion of the entire work at the field was not definitely fixed because it was not yet clear which additional work had to be done on the runway besides concretion. 25X1 25X1 25X1 2. On 11 September, excavation was completed in the northern extension of the runway besides concretion. 2. On 11 September, excavation was completed in the northern extension of the runway excavated in the southern extension of the runway. Or was still in progress the excavated in the southern extension of the runway. Or was still in progress the source observed that two strips, each 250 meters long and about 3.5 meters which were completed along the west side of the runway beginning from the north. Petwethe two strips there was a space which was not yet concreted but provided with rails. Dump cars hauled construction material on these rails. A concrete mixing machine was also observed between the two strips. The old runway which was damagin many spots was being covered with a new concrete layer. Its old concrete cover was removed with pneumatic hammans. The northern extension of the runway was not yet concreted because the excavated strip was still to be filled with gravel. The concrete sections of the runway were divided by boards, about 25 mm thick and placed about 8 meters apart, and covered with strew mats. They were continuously watered by groups of five women each, after seven days, the mats were to be removed. After removing the boards, the concrete cover was about 15 cm thick. The draimage ditch along the western side of the runway was being filled with earth. The concrete slabs, which proviously covered the ditch, were releved.		
		CLASSIFICATION SECRET 25X1

REFERENCE COPY

25X1	4.		
	5.		
25X1		After 22 September, work was being done in three shifts, the ii	
25X1		shift lasted from 10 p.m. to 6 a.m. An average of 10 carloads of construct material, such as crushed stones, gravel and cement, daily arrived at the	i.on
25X1		construction material dump.	
20/(1			

- 6. After 17 September, four mixing machines were being used while only two machines were previously employed. The two additional machines were set up about 1,000 meters from the northern end of the long runway. This indicates that concreting work was being done on two sites. At 4 p.m. on 29 September, source observed that the following sections at the first construction site were completed on the old runway beginning at its northern end: 166 sections, each 6 meters long and 2.5 meters wide, i.e. a length of 996 meters; 166 sections, each 6 meters long and 3.75 meters wide, i.e. a total longth of 966 meters; and 50 sections, each 6 meters long and 7 meters wide, i.e. a total length of 300 meters. The slabs along the western section of the runway were 6 meters long and 2.5 meters wide. The other concrete strips consisted of concrete slabs 6 meters long and 3.75 meters wide. The following sections of the second construction site, about 1,000 meters south of the northern runway end, were completed: 71 sections, each 6 meters long and 2.5 meters wide, i.e. a total length of 126 meters; and 71 panels, each 6 meters long and 3.75 meters wide, i.e. a total sections of 126 meters. Foards 2 cm thick and 10 cm wide were placed in the concrete cover dividing it into rectangles. Later, another board was added in order to form an open joint 2.5 cm wide. The concrete cover was from 12 to 13 cm thick depending on elevations in the ground. The slow progress in concreting work was caused by frequent defects in the mixing machines. All of the machines were old ones which had been given a new coat of paint.
- 7. Pefore laying the new concrete cover on the old runway, tarred boards were laid on top of the runway. Up to about 20 September, asphalted cardboard without a sand cover was used, while, about late September, sand paper was used. The asphalted sections of the old runway were being covered with glue before the tarred board was put on top. Four pneumatic drills were still being used for opening damaged spots in the old asphalt and concrete cover. This work was cometimes slow and impeded concreting work.
- 8. Excavating work was still in progress in the southern extension of the runway. At noon on 29 September, source observed that a strip 300 meters long was excavated. Nost of the workers assigned there were temporarily unloading cars. Although the southern extension was staked off for a length of 350 meters, the actual extension was probably only 300 meters long because all the workers were seen only along a 300-meter strip. Excavation work at the northern extension was completed for a length of 100 meters.
- 9. About three fourths of the concrete drainage ditch along the western side of the old runway was filled up by 20 September. Jork was still in progress there.

	25X1
SECRET	

Approved For Release 2003/08/12: CIA-RDP82-00457R015300340002-7

	25X1	25X1	
SECRET,	•		
	 3 -		

- 10. Surveying groups usually worked in the southeastern section of the field up to 29 September.
- 11. Horse-drawn vehicles were used for hauling construction material because there was a shortage of fuel at the field.

25X1 12. On 27 September,

25X1 Tive Soviet officers wearing black epaulets got out of the vehicle. They inspected all construction sites at the field together with the German construction staff on 27 September.

- 13. After 11 September, work also continued after nightfall; the area was filuminated. Laterial was being hauled from the concrete mixers to the construction sites.
- Ih. The lighting installations at the field were put in operation for the first time on 11 September. Since that day, work also continued at night. Concreting work was in progress in the northern section of the runway, while excavating continued in the southern extension.
- 15. Five buildings which were separated by a fence from the other barracks installation in the Weisse Stadt settlement, south of Thaelmannstrasse, were occupied by workers at the field. These workers used a western entrance to 25X1 the buildings. Air force soldiers were still quartered in the Mans Scherm School 25X1 in the Weisse Stadt settlement.²
- 16. According to workers employed at the field, the old runway was provided with a concrete cover 12 to 15 cm thick. A total of 12 Diesel locomotives were used at the field. Most of them were employed in the northern section. The soil excavated in the southern extension of the runway was being shoveled to form a wall about 50 meters long and 2 meters high just east of the southern end of the runway. On 24 September between 10 and 11 a.m., two Soviet officers with map cases were observed at the field.
- At 4 p.m. on 25 September, furniture including cupboards tables and chairs, was being unloaded at the spur track near Annahof and near the hangar. A large number of tarrels and large containers with an estimated capacity of 2,000 to 3,000 liters, steel flasks and oxygen bottles were stored near the spur track. The barriers and sentry boxes at the approach roads to the field near Annahof and at the Volten bridge were being renovated. However, no Soviet sentries were observed there. At 3 p.m. on 26 September, trains with construction material including sand were being unloaded at the field near the construction material sheds. From this observation, source inferred that the spur track had been extended as far as the material dump. About 5 p.m. on 30 September, only a few workers were at the field.
- 18. In September 1952, approximately the same number of pieces of laundry were turned in at the laundry in Oranienburg as during the month of August 1952.3

 25X1______
 - Comment. The work force of about 1,000 men worked in three shifts after 22 September 1952. In spite of some technical troubles, work apparently progresses to such a degree that the target date for the completion of the runway, which is fixed on 3 December 1952, will possibly be kept. The exact

	25X1	
SECRET,		

Approved For Release 2003/08/12: CIA-RDP82-00457R015300340002-7

	25X1	25X1	
SECRET		20704	
	- h -		

lengths of the northern and southern extension of the old runway have not been determined. From the details reported the ratio of concrete mixture is 1:1, while a ratio of 1:7 was reported from Werneuchen airfield. The information that the concrete cover is between 12 and 18 cm thick is believed to be correct. Senior Lieutenant Romanyenko (fnu) was previously reported from Oranienburg. He was previously observed in connection with construction staff "R" in Schorfheide. Wilhelminenhof which has been repaired was previously scheduled and billets for the German construction staff.

25X1 2。	
25X1	Stadt settlement were reported previously.
25X1	
25X1 _{3。}	Comment. This information indicates that the occupation in Oranienburg has not changed.

	25X1
SECRET	